ABSTRACT OF THE DISCLOSURE

Systems and methods of a print hub for wireless transmission of information corresponding to print tasks is disclosed. A representative print hub system has a master printer that has a master printing mechanism capable of printing information corresponding to the print task. The master printer also has a master wireless network module adapted to wirelessly transmit information corresponding to the print task. In addition, the master printer can be configured to determine an intended destination of the print task. Further, the master printer can configure the information corresponding to the print task for wireless transmission. Another representative of the print hub includes one or more servant printers. Each servant printer has a printing mechanism that is adapted to print the information corresponding to the print task. In addition, the servant printer includes a servant wireless network module adapted to communicatively couple with the master wireless network module and receive the information corresponding to a wirelessly transmitted print task.